# Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

			_								
LM Start		Rating **	Α	Issue No.		6					
LM End		Issue Type +	Ma	Location *		N/A					
Category Earthen Levee			GPS La	atituc	de/Longitude						
				Start		End					
Item	Operation	nce		0		0					
пеш	Manuals				0		0				
DWR ID DWR_ST0012_01_s _ 2013_6											
		Comn	nent Cod	de							
		Inanaati	or Comm	ant.							
		mspecia	or Comm	ieni							
Sacramento Maintenance Yard has copies of their O&M manuals.											

No Photos

LM Start		Rating **	Α	Issue No.		7	
LM End		Issue Type +	Ma	Location *		N/A	
Category	Earthen L	evee		GPS La	atitud	de/Longitude	
Category				Start		End	
Emergency Supplies &					0		0
пеш	Equipment				0		0
DWR ID	DWR_ST0	012_01_s _ 201	3_7				
		Comn	nent Cod	de			
	Inspector Comment						

Sacramento Maintenance Yard has a stockpile of flood response

material.

No Photos

LM Start		Rating **	Α	Issue No.		8	
LM End		Issue Type +	Ма	Location *		N/A	
Category	Earthen L	evee		GPS La	atituc	le/Longitude	
Category				Start		End	
Item	Flood Preparedness & Training °						0
пеш	0						0
DWR ID	DWR_ST00	012_01_s _ 201	3_8				
		Comn	nent Cod	le			
Inspector Comment							
Sacramento Maintenance Yard has a written flood response plan and flood fight training.							

No Photos

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated Ma: Maintenance Deficiancy

M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable AW: Acceptable but Monitor & Maintain En: Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	0.02	Rating **	A/W	Issue No.		18
LM End	0.02	Issue Type +	Ма	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory		Start		End		
Item	DWR UCI	P LMA Respo	nsibility	38.59076	6°	38.590766 °
пеш				-121.66556	0°	-121.665560 °
DWR ID	17834					

#### Inspector Comment

Comment Code

FS\_ID:44903 DS\_ID:17834 EP\_NO: 10130

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 05/02/2017 CVFPB Letter sent April 12, 2012 regarding Permit #10130 - Internal Inspections of Pipes Crossing State Plan of Flood Control Levee. Permit No. 10130 previously referenced in UCIP record was removed--permit does not reference 36-inch pipe. (O. Magana - DWR UCIP)

04/12/2017 Mud/debris on WS removed by JK, RF. (C. Lund - DWR

Sacramento Yard)

05/05/2015 Removed debris from the outlet. (C. Lund - DWR Sacramento Yard)

09/19/2012 Minor debris blocking flap gate. Debris/log needs to be removed from the outlet. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe

FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Flap gate is located on the waterside (WS) end. [Additional Reference(s): USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 271+54)]

FS Date: 5/5/2015 8:02:11 AM

LM Start	0.02	Rating **	A/W	Issue No.	18 (cont)
LM End	0.02	Issue Type +	Ma	Location *	



Landside view- beyond grass area see drainage inlet

Photo 2 of 3: UCIP FA 2018 44903 22881.jpg



Waterside view- general view

Page 3 of 18

#### Flood Control Project Maintenance Levee Inspections

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	0.02	Rating **	A/W	Issue No.		18 (cont)
LM End	0.02	Issue Type +	Ма	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory		Start		End		
Item	DWR UCI	P LMA Respo	nsibility	38.59076	6°	38.590766 °
пеш				-121.66556	o°	-121.665560 °
DWR ID	17834					·

#### Inspector Comment

Comment Code

FS\_ID:44903 DS\_ID:17834 EP\_NO: 10130

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 05/02/2017 CVFPB Letter sent April 12, 2012 regarding Permit #10130 - Internal Inspections of Pipes Crossing State Plan of Flood Control Levee. Permit No. 10130 previously referenced in UCIP record was removed--permit does not reference 36-inch pipe. (O. Magana - DWR UCIP)

04/12/2017 Mud/debris on WS removed by JK, RF. (C. Lund - DWR

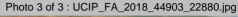
Sacramento Yard)

05/05/2015 Removed debris from the outlet. (C. Lund - DWR Sacramento Yard)

09/19/2012 Minor debris blocking flap gate. Debris/log needs to be removed from the outlet. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe

FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Flap gate is located on the waterside (WS) end. [Additional Reference(s): USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 271+54)]

FS Date: 5/5/2015 8:02:11 AM





Waterside overview. Notice waterway.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	0.03	Rating **	A/W	Issue No.		19	
LM End	0.03	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory	Category					End	
Item	DWR UCI	P LMA Respo	nsibility	38.59077	°	38.590771	0
пеш				-121.665860	°	-121.665860	0
DWR ID	17613						

#### Inspector Comment

Comment Code

FS\_ID:44904 DS\_ID:17613 EP\_NO: 10309

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/19/2012 Abandoned in place. CMP filled with

concrete. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 30-inch steel drainage pipe through the levee, 16.5 feet below the crown. Flap gate is located on the waterside (WS) end. Manhole and grate are located on the landside (LS) toe. (30-inch pipe [HLM 0.01] authorized under Automatic Board Order (ABO) issued as Permit No. 10309, 1974 - City of Davis). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 270+70)]

FS Date: 5/5/2015 8:02:49 AM

LM Start	0.03	Rating **	A/W	Issue No.	19 (cont)
LM End	0.03	Issue Type +	Ma	Location *	



Waterside view- CMP grouted with concrete.



Waterside view- CMP grouted with concrete (closer view)

\* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence C: Enforcement

\* Issue Type

Ma: Maintenance Deficiancy Ob: Design & System Obsolescence En: Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	0.03	Rating **	A/W	Issue No.		Issue No.		19 (cont)
LM End	0.03	Issue Type +	Ма	Location *				
Category			GPS Lat	ituc	le/Longitude			
Calegory	Category			Start		End		
Item	DWR UCI	P LMA Respo	nsibility	38.59077	1°	38.590771 °		
пеш				-121.66586	o°	-121.665860 °		
DWR ID	17613							

### Inspector Comment

Comment Code

FS\_ID:44904 DS\_ID:17613 EP\_NO: 10309

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/19/2012 Abandoned in place. CMP filled with

concrete. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 30-inch steel drainage pipe through the levee, 16.5 feet below the crown. Flap gate is located on the waterside (WS) end. Manhole and grate are located on the landside (LS) toe. (30-inch pipe [HLM 0.01] authorized under Automatic Board Order (ABO) issued as Permit No. 10309, 1974 - City of Davis). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 270+70)]

FS Date: 5/5/2015 8:02:49 AM





Landside overview- pumping plant not related with this crossing.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	0.79	Rating **	A/W	Issue No.		20
LM End	0.79	Issue Type +	Ма	Location *		
Category			GPS Lat	itud	le/Longitude	
Calegory	Category					End
Item	DWR UCI	P LMA Respo	nsibility	38.59048	o°	38.590480 °
item				-121.67979	o°	-121.679790 °
DWR ID	17608					

#### Inspector Comment

Comment Code

FS\_ID:44907 DS\_ID:17608 EP\_NO: 10313

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 LS - dump has it plugged, WS - ditch need to be established debris higher than water, inspected by JK, RF. (DWR Sacramento Yard - C. Lund)

09/19/2012 Pipe sits on concrete saddle on WS. (DWR UCIP - P.

Amatya)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 13.5 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 0.79] authorized under Automatic Board Order (ABO) issued as Permit No. 10313, 1974 - Lear). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2, 4 (Station 232+43)]

FS Date: 5/5/2015 8:06:14 AM

LM Start	0.79	Rating **	A/W	Issue No.	20 (cont)
LM End	0.79	Issue Type +	Ma	Location *	

Photo 1 of 3: UCIP\_FA\_2018\_44907\_22894.jpg



Landside view- pipe and headwall

Photo 2 of 3: UCIP\_FA\_2018\_44907\_22893.jpg



Landside view- pipe and headwall closer view

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	0.79	Rating **	A/W	Issue No.		20 (cont)			
LM End	0.79	Issue Type +	Ма	Location *					
Category	ental	GPS Latitude/Longitude							
Calegory	Zategory					End			
Item	DWR UCI	P LMA Respo	nsibility	38.59048	o°	38.590480°			
пеш				-121.67979	o°	-121.679790°			
DWR ID 17608									
	Comment Code								

#### Inspector Comment

FS\_ID:44907 DS\_ID:17608 EP\_NO: 10313

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 LS - dump has it plugged, WS - ditch need to be established debris higher than water, inspected by JK, RF. (DWR Sacramento Yard - C. Lund)

09/19/2012 Pipe sits on concrete saddle on WS. (DWR UCIP - P.

Amatya)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 13.5 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 0.79] authorized under Automatic Board Order (ABO) issued as Permit No. 10313, 1974 - Lear). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2, 4 (Station 232+43)]

FS Date: 5/5/2015 8:06:14 AM



Waterside view

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	1.52	Rating **	A/W	Issue No.		21
LM End	1.52	Issue Type +	Ма	Location *		
Supplemental				GPS Latitude/Longitude		
Calegory	Category					End
ltom	DWR UCI	P LMA Respo	nsibility	38.59034	o°	38.590340°
Item				-121.69336	o°	-121.693360°
DWR ID	17623					

#### Inspector Comment

Comment Code

FS\_ID:44929 DS\_ID:17623 EP\_NO: 10310

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 20-inch steel drainage pipe sleeved though 30-inch corrugated metal pipe through the levee, 12.5 feet below the crown. 24-inch flap gate is located on the waterside (WS) end. (30-inch pipe [HLM 1.53] authorized under Automatic Board Order (ABO) issued as Permit No. 10310, 1974 - Hunt-Wesson Foods, Inc.) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2 (Station 192+88)]

FS Date: 5/5/2015 8:20:02 AM

LM Start	1.52	Rating **	A/W	Issue No.	21 (cont)
LM End	1.52	Issue Type +	Ma	Location *	



Waterside view-pipe and flab gate

### Photo 2 of 3: UCIP\_FA\_2018\_44929\_22928.jpg



Waterside view- 20-inch pipe sleeved into 30-inch pipe

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	1.52	Rating **	A/W	Issue No.		21 (cont)
LM End	1.52	Issue Type +	Ма	Location *		
Supplemental				GPS Latitude/Longitude		
Calegory	Category					End
ltom	DWR UCI	P LMA Respo	nsibility	38.59034	o Ol	38.590340°
Item				-121.69336	° 0	-121.693360°
DWR ID	17623				·	·

#### Inspector Comment

Comment Code

FS\_ID:44929 DS\_ID:17623 EP\_NO: 10310

Repair Type: No Action Needed Crossing Status: Found UCIP Comments:

FIELD\_STRUCT\_DESC: 20-inch steel drainage pipe sleeved though 30-inch corrugated metal pipe through the levee, 12.5 feet below the crown. 24-inch flap gate is located on the waterside (WS) end. (30-inch pipe [HLM 1.53] authorized under Automatic Board Order (ABO) issued as Permit No. 10310, 1974 - Hunt-Wesson Foods, Inc.) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2 (Station 192+88)]

FS Date: 5/5/2015 8:20:02 AM



Waterside overview

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.01	Rating **	A/W	Issue No.		22
LM End	2.01	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	egory					End
Item	DWR UCI	P LMA Respo	nsibility	38.59039	0°	38.590390°
пеш	item			-121.70247	o°	-121.702470 °
DWR ID	17619					·

#### Inspector Comment

Comment Code

FS\_ID:44937 DS\_ID:17619 EP\_NO: 10307

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/26/2017 LS - removed debris and needs to be sprayed, work completed by JK, MH. (DWR Sacramento Yard - C. Lund) 04/12/2017 LS - good/clear, WS - little debris (handwork-cleared), inspected by JK, RF. (DWR Sacramento Yard - C. Lund) 05/28/2013 flap gate cleaned and standpipe repaired. (DWR Sacramento Yard - C. Lund)

09/19/2012 The 48-inch concrete manhole damaged - top ring knocked off in waterside. Debris found in waterside pipe. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 24-inch drainage pipe of unknown material through the levee, 10 feet below the crown. Flap gate is located on the waterside (WS) end. Concrete headwall is located on the WS and landside (LS) ends. Slide gate is located inside a 48-inch manhole located on the WS slope. (24-inch pipe [HLM 2.04] authorized under Automatic Board Order (ABO) issued as Permit No. 10307, 1974 - Beckman). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2 (Station 165+69)]

FS Date: 5/5/2015 8:25:25 AM

LM Start	2.01	Rating **	A/W	Issue No.	22 (cont)
LM End	2.01	Issue Type +	Ма	Location *	



Landside view- concrete pipe and headwall.

Photo 2 of 3: UCIP\_FA\_2018\_44937\_22949.jpg



Landside view- debris

\* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating
A: Acceptable N: Not Inspected/Rated M: Ma: Maintenance Deficiancy
C: Corrected Ob: Design & System Obsolescence
U: Unacceptable A/W: Acceptable but Monitor & Maintain

\*\* Rating
A: Acceptable M: N: Not Inspected/Rated M: Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.01	Rating **	A/W	Issue No.		22 (cont)
LM End	2.01	Issue Type +	Ма	Location *		
Supplemental			Supplemental			e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	38.59039	0°	38.590390°
item			-121.70247	o°	-121.702470 °	
DWR ID	17619					

#### Inspector Comment

Comment Code

FS\_ID:44937 DS\_ID:17619 EP\_NO: 10307

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/26/2017 LS - removed debris and needs to be sprayed, work completed by JK, MH. (DWR Sacramento Yard - C. Lund) 04/12/2017 LS - good/clear, WS - little debris (handwork-cleared), inspected by JK, RF. (DWR Sacramento Yard - C. Lund) 05/28/2013 flap gate cleaned and standpipe repaired. (DWR Sacramento Yard - C. Lund)

09/19/2012 The 48-inch concrete manhole damaged - top ring knocked off in waterside. Debris found in waterside pipe. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 24-inch drainage pipe of unknown material through the levee, 10 feet below the crown. Flap gate is located on the waterside (WS) end. Concrete headwall is located on the WS and landside (LS) ends. Slide gate is located inside a 48-inch manhole located on the WS slope. (24-inch pipe [HLM 2.04] authorized under Automatic Board Order (ABO) issued as Permit No. 10307, 1974 - Beckman). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2 (Station 165+69)]

FS Date: 5/5/2015 8:25:25 AM



Waterside view- concrete manhole.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.92	Rating **	A/W	Issue No.		23		
LM End	2.92	Issue Type +	Ma	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
Item	DWR UC	IP LMA Respo	nsibility	38.5905	80°	38.590580°		
пеш				-121.7192	20°	-121.719220°		
DWR ID 17620								
Comment Code								

#### Inspector Comment

FS\_ID:44942 DS\_ID:17620 EP\_NO: 10311

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 good/clear on LS & WS, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

05/28/2013 Some small vegetation removal is needed on landside of the levee. (DWR Sacramento - C. Lund)

09/19/2012 Vegetation removal on landside of the levee. (DWR UCIP -

P. Amatya)

FIELD\_ŚTRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 10 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 2.95] authorized under Automatic Board Order (ABO) issued as Permit No. 10311 - Ittner and Harlan). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 118+00)]

FS Date: 5/5/2015 8:30:47 AM

LM Start	2.92	Rating **	A/W	Issue No.	23 (cont)
LM End	2.92	Issue Type +	Ma	Location *	



Landside view- inlet structure

#### Photo 2 of 3: UCIP\_FA\_2018\_44942\_22961.jpg



Landside view- concrete headwall

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.92	Rating **	A/W	Issue No.		23 (cont)
LM End	2.92	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Lat	ituc	le/Longitude
Calegory	Siy			Start		End
Item	DWR UCI	P LMA Respo	nsibility	38.59058	0 °	38.590580 °
item		-121.71922	0°	-121.719220°		
DWR ID	17620					

# Inspector Comment

Comment Code

FS\_ID:44942 DS\_ID:17620 EP\_NO: 10311

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 good/clear on LS & WS, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

05/28/2013 Some small vegetation removal is needed on landside of the levee. (DWR Sacramento - C. Lund)

09/19/2012 Vegetation removal on landside of the levee. (DWR UCIP -

P. Amatya)

FIELD\_ŚTRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 10 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 2.95] authorized under Automatic Board Order (ABO) issued as Permit No. 10311 - Ittner and Harlan). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 118+00)]

FS Date: 5/5/2015 8:30:47 AM



Landside view- vegetation around inlet.

LM Start	2.93	Rating **	М	Issue No.		10		
LM End	3.00	Issue Type +	Ма	Location *		LS		
Category Earthen Levee			GPS Latitude/Longitude					
Category	Category			Start		End		
Item	Erosion /	Bank Caving		38.5905	72°	38.590653°		
item				-121.7193	49°	-121.720714°		
DWR ID DWR_ST0012_01_s _ 2015_10								
	Comment Code							

E1: Note and monitor erosion site.

#### Inspector Comment

Appears to be runoff on the landside slope. Possibly an abandoned pipeline that is caving in.

#### Photo 1 of 3: FA\_2018\_ST0012\_295\_10\_20180905\_00005.jpg



Updated view of the erosion on the landside slope. Fall 2018.

# Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.93	Rating **	М	Issue No.	10 (cont)		
LM End	3.00	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Erosion /	Bank Caving		38.5905	72°	38.590653°	
пеш		-121.719349° -121.720714					
DWR ID	DWR_ST0	012_01_s _ 201	5_10				
		Comn	nent Cod	de			
E1 : Note a	and monito	or erosion site					
		Inspecto	or Comm	nent			
Appears to be runoff on the landside slope. Possibly an abandoned pipeline that is caving in.							

LM Start	2.93	Rating **	М	Issue No.	10 (cont)
LM End	3.00	Issue Type +	Ma	Location *	LS



Additional view of the erosion on the landside slope. Fall 2018.

Photo 3 of 3: FA\_2018\_ST0012\_295\_10\_20180904\_00002.jpg



View of the erosion on the landward side of the levee looking upstream. Fall 2015.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	3.05	Rating **	A/W	Issue No.		24	
LM End	3.05	Issue Type +	Ma	Location *			
Category	Suppleme	GPS Lat	itud	e/Longitude			
Calegory		Start		End			
Item	DWR UCI	IP LMA Respo	onsibility	38.59061	2 °	38.590612	۰
пеш				-121.72168	9°	-121.721689	۰
DWR ID	17621						

#### Inspector Comment

Comment Code

FS ID:44943 DS\_ID:17621 EP\_NO: 10312

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 good/clear on LS & WS, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

09/19/2012 Depressions on waterside slope of the levee. (DWR UCIP -

P. Amatya)

FIELD STRUCT DESC: 24-inch corrugated metal drainage pipe through the levee, 10 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 3.08] authorized under Automatic Board Order (ABO) issued as Permit No. 10312, 1974 Kelly). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 110+97)]

FS Date: 5/5/2015 8:31:05 AM

LM Start	3.05	Rating **	A/W	Issue No.	24 (cont)
LM End	3.05	Issue Type +	Ma	Location *	





Waterside view- pipe and flap gate.

Photo 2 of 3: UCIP\_FA\_2018\_44943\_22970.jpg



Waterside view- pipe and flap gate (close view).

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

							_
LM Start	3.05	Rating **	A/W	Issue No.		24 (cont)	
LM End	3.05	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	38.5906	12°	38.590612	۰
item				-121.72168	89°	-121.721689	٥
DWR ID	17621						

#### Inspector Comment

Comment Code

FS\_ID:44943 DS\_ID:17621 EP\_NO: 10312

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 good/clear on LS & WS, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

09/19/2012 Depressions on waterside slope of the levee. (DWR UCIP -

P. Amatya)

FIELD\_ŚTRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 10 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 3.08] authorized under Automatic Board Order (ABO) issued as Permit No. 10312, 1974 - Kelly). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 110+97)]

FS Date: 5/5/2015 8:31:05 AM



Landside view- pipe and concrete headwall.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	3.55	Rating **	A/W	Issue No.		25	
LM End	3.55	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory		Start		End			
Item	DWR UCI	P LMA Respo	nsibility	38.59068	o°	38.590680 °	
пеш				-121.73072	o°	-121.730720°	
DWR ID	17622						

#### Inspector Comment

Comment Code

FS ID:44947 DS\_ID:17622 EP\_NO: 10316

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 good/clear on LS & WS, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

05/28/2013 Debris on waterside flap gate has been removed. (DWR Sacramento Yard - C. Lund)

09/19/2012 Debris on waterside flap gate. Needs debris removal from the pipe. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 11 feet below the crown. Flap gate is located on the waterside (WS) end. Concrete pad is located on the WS. (24-inch pipe [HLM 3.57] authorized under Automatic Board Order (ABO) issued as Permit No. 10316, 1974 - Stafford). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947,

Drawing No. 50-4-2281 Sheet 1 (Station 85+00)] FS Date: 5/5/2015 8:38:32 AM

LM Start	3.55	Rating **	A/W	Issue No.	25 (cont)
LM End	3.55	Issue Type +	Ma	Location *	



Waterside view- overview

### Photo 2 of 3: UCIP\_FA\_2018\_44947\_22983.jpg



Waterside view- pipe, flap gate and debris.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Willow Slough Bypass or North Levee	Left	5.05	09/05/2018 09/05/2018	Zach Jojola

LM Start	3.55	Rating **	A/W	Issue No.		25 (cont)
LM End	3.55	Issue Type +	Ма	Location *		
Category				GPS Latitude/Longitude		
Calegory		Start		End		
Item	DWR UCI	P LMA Respo	nsibility	38.59068	o°	38.590680°
пеш				-121.73072	o°	-121.730720°
DWR ID	17622					

### Inspector Comment

Comment Code

FS ID:44947 DS\_ID:17622 EP\_NO: 10316

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 good/clear on LS & WS, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

05/28/2013 Debris on waterside flap gate has been removed. (DWR Sacramento Yard - C. Lund)

09/19/2012 Debris on waterside flap gate. Needs debris removal from the pipe. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 11 feet below the crown. Flap gate is located on the waterside (WS) end. Concrete pad is located on the WS. (24-inch pipe [HLM 3.57] authorized under Automatic Board Order (ABO) issued as Permit No. 10316, 1974 - Stafford). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 85+00)]

FS Date: 5/5/2015 8:38:32 AM



Waterside view- pipe, flap gate and debris. The pipe sits on concrete saddle.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	0.03	Rating **	С	Issue No.		14	
LM End	0.03	Issue Type +	Ma	Location *	Location * LS		
Category	GPS La	atitud	le/Longitude				
Calegory				Start		End	
Item	Erosion / Bank Caving			38.5989	26°	38.598926	0
пеш				-121.7538	93°	-121.753893	0
DWR ID	DWR_ST00	012_02_f _ 201	7_14				
		Comn	nent Cod	de			
E2 : Sched	dule repair	of erosion site	e prior to	the next in	spe	ction.	
	Inspector Comment						
Repaired a	as of inspe	ction date.					

No Photos

LM Start	0.83	Rating **	A/W	Issue No.		31
LM End	0.83	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory		Start		End		
Item	DWR UCI	IP LMA Respo	onsibility	38.5978 <sup>-</sup>	13°	38.597813°
пеш				-121.73963	36°	-121.739636 °
DWR ID	534					

#### Comment Code

#### Inspector Comment

FS\_ID:45286 DS\_ID:534 EP\_NO: 10327

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - good/clear, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

05/24/2013 Flap gate repaired. (DWR Sacramento Yard - C. Lund) 09/20/2012 Flap gate is not properly closing. (DWR UCIP - P. Amatya) FIELD\_STRUCT\_DESC: 24-inch corrugated drainage pipe through the levee, 17.5 feet below the crown. Flap gate is located on the waterside (WS) slope. (24-inch pipe [HLM 0.78] authorized under Automatic Board Order (ABO) issued as Permit No. 10327 - Heidrick). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 47+00)]

FS Date: 5/14/2015 1:36:52 PM



Waterside view- concrete headwall and CM pipe

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	0.83	Rating **	A/W	Issue No.		31 (cont)	
LM End	0.83	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory		Start		End			
Item	DWR UCI	P LMA Respo	onsibility	38.59781	3°	38.597813	0
пеш				-121.73963	6°	-121.739636	0
DWR ID	534						

#### Inspector Comment

Comment Code

FS\_ID:45286 DS\_ID:534 EP\_NO: 10327

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - good/clear, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

05/24/2013 Flap gate repaired. (DWR Sacramento Yard - C. Lund) 09/20/2012 Flap gate is not properly closing. (DWR UCIP - P. Amatya) FIELD\_STRUCT\_DESC: 24-inch corrugated drainage pipe through the levee, 17.5 feet below the crown. Flap gate is located on the waterside (WS) slope. (24-inch pipe [HLM 0.78] authorized under Automatic Board Order (ABO) issued as Permit No. 10327 - Heidrick). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 47+00)]

FS Date: 5/14/2015 1:36:52 PM

LM Start	0.83	Rating **	A/W	Issue No.	31 (cont)
LM End	0.83	Issue Type +	Ma	Location *	



Waterside view- overview

Photo 3 of 3: UCIP\_FA\_2018\_45286\_22461.jpg



Waterside view- CM pipe and flap gate.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	1.21	Rating **	A/W	Issue No.		32
LM End	1.21	Issue Type +	Ма	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory		Start		End		
Item	DWR UCI	P LMA Respo	onsibility	38.59339	o°	38.593390°
пеш			-121.73560	o°	-121.735600°	
DWR ID	536					

#### Inspector Comment

Comment Code

FS\_ID:13725 DS\_ID:536 EP\_NO: 10331

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - good/clear, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

09/20/2012 Landside- upper corner of headwall was chipped off. (DWR

UCIP - P. Amatya)

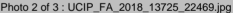
FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 13.5 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 1.15] authorized under Automatic Board Order (ABO) issued as Permit No. 10331, 1974 - Lavezzo). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 66+98)]

FS Date: 5/24/2013 8:22:08 AM

LM Start	1.21	Rating **	A/W	Issue No.	32 (cont)
LM End	1.21	Issue Type +	Ma	Location *	



Waterside view- flap gate and CM pipe





Landside view- concrete headwall and pipe

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	1.21	Rating **	A/W	Issue No.		32 (cont)	
LM End	1.21	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Category		Start		End			
Item	DWR UCI	P LMA Respo	onsibility	38.59339	o°	38.593390	0
пеш		-121.73560	o°	-121.735600	0		
DWR ID	536						

#### Inspector Comment

Comment Code

FS\_ID:13725 DS\_ID:536 EP\_NO: 10331

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - good/clear, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

09/20/2012 Landside- upper corner of headwall was chipped off. (DWR

UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 13.5 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 1.15] authorized under Automatic Board Order (ABO) issued as Permit No. 10331, 1974 - Lavezzo). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 1 (Station 66+98)]

FS Date: 5/24/2013 8:22:08 AM

Photo 3 of 3: UCIP_FA_2018_13725_22468.jpg
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The state of the s
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Landside view- concrete headwall corner chipped off

LM Start	1.21	Rating **	A/W	Issue No.		23
LM End	1.21	Issue Type +	Ма	Location *	WS	
Category	Earthen L	evee		GPS La	titud	e/Longitude
Calegory				Start		End
Item	Erosion /	Bank Caving		38.59336	88°	38.593368 °
пеш			-121.735605 °			-121.735605 °
DWR ID	DWR_ST0	0012_02_f _ 2016_23				
		Comm	ont Coc	10		

E1: Note and monitor erosion site.

#### Inspector Comment

Erosion on waterward side at utility crossing. Doesn't appear to be within prism, but should be monitored.

#### Photo 1 of 1 : FA\_2018\_ST0012\_296\_23\_20180904\_00026.jpg



View of an erosion site around UCIP pipe FSID 13725 on waterward side of the levee. Fall 2016.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	1.57	Rating **	М	Issue No.		29
LM End	1.57	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Slope Sta	bility		38.5900	64°	38.590064°
item				-121.7307	'23 °	-121.730723°
DWR ID	DWR_ST00	012_02_s _ 201	7_29			·
		Comn	nent Cod	de		
S3 : Repai access wh		slope damag le.	ed by ve	ehicle traffic	and	I prevent
		Inspecto	or Comm	nent		
Tire dama	ge on land	side levee slo	pe.			



View of tire damage on landside levee slope. Spring 2017.

LM Start	1.77	Rating **	С	Issue No.		8		
LM End	1.77	Issue Type +	Ma	Location *		WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Erosion /	Bank Caving		38.5899	66°	38.589966 °		
пеш				-121.7270	72°	-121.727072°		
DWR ID	DWR_ST0	012_02_s _ 201	2_8					
		Comn	nent Cod	de				
E1 : Note and monitor erosion site.								
	Inspector Comment							

Repaired as of inspection date..

Repaired as of insection date.

No Photos

LM Start	2.04	Rating **	С	Issue No.		5
LM End	2.04	Issue Type +	Ma	Location *		WS
Category Earthen Levee			GPS La	atitud	le/Longitude	
Calegory				Start		End
Item	Erosion / Bank Caving			38.5899	06°	38.589906°
item				-121.7222	18°	-121.722218°
DWR ID	DWR_ST0	012_02_s _ 201	2_5			
		Comn	nent Coc	de		
E1 : Note a	and monito	or erosion site				
		Inspecto	or Comm	ent		

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.25	Rating **	С	Issue No.		19
LM End	2.25	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Erosion / I	Bank Caving		38.5898	45°	38.589845 °
пеш				-121.7182	92°	-121.718292°
DWR ID	DWR_ST00	012_02_f _ 201	5_19			
		Comn	nent Coc	de		
E1: Note a	and monito	or erosion site				
		Inspecto	or Comm	nent		
Respaired	as of this	inspection.				

No Photos

LM Start	2.73	Rating **	С	Issue No.		20	
LM End	2.73	Issue Type +	Ma	Location *		WS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	alegory			Start		End	
Item	Erosion /	Bank Caving		38.58970	)7°	38.589707°	
пеш				-121.70942	29°	-121.709429°	
DWR ID	DWR ID DWR_ST0012_02_f _ 2015_20					·	
	Comment Code						

E1: Note and monitor erosion site.

Inspector Comment

Repaired as of this inspection.

No Photos

LM Start	2.82	Rating **	A/W	Issue No.		10	
LM End	2.82	Issue Type +	Ma	Location *		WS	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Erosion /	Bank Caving		38.58969	)1 °	38.589691 °	
item				-121.707740		-121.707740 °	
DWR ID	DWR_ST0	012_02_f _ 2014	4_10				
	Comment Code						

E1 : Note and monitor erosion site.

Inspector Comment

Eorsion on waterside toe road. Recommend monitoring.

Photo 1 of 2 : FA\_2018\_ST0012\_296\_10\_20180905\_00032.jpg



Updated view of erosion on the waterside toe road. Fall 2018.

\*Location
LS: Land Side N/A: Not Applicable
WS: Water Side
CR: Crown

\*\* Rating
A: Acceptable
N: Not Inspected/Rated
M: Minimally Acceptable
C: Corrected
M: Minimally Acceptable
U: Unacceptable
A/W: Acceptable but Monitor & Maintain
En: Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.82	Rating **	A/W	Issue No.		10 (cont)
LM End	2.82	Issue Type +	Ma	Location *		WS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Erosion /	Bank Caving		38.5896	91°	38.589691°
пеш				-121.7077	'40 °	-121.707740°
DWR ID	DWR_ST0	012_02_f _ 201	4_10			
		Comn	nent Cod	de		
E1 : Note	and monito	or erosion site				
		Inspecto	or Comm	nent		
Eorsion or	waterside	toe road. Re	commen	d monitorin	ıg.	



View of the erosion on the toe road looking downstream. Spring 2016.

LM Start	2.97	Rating **	A/W	Issue No.	33		
LM End	2.97	Issue Type +	Ma	Location *			
Category	ental		GPS La	atitud	le/Longitude		
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	nsibility	38.5896	80°	38.589680°	
пеш				-121.7050	40°	-121.705040 °	
DWR ID	538						
	Comment Code						

#### Inspector Comment

FS\_ID:45291 DS\_ID:538 EP\_NO: 10328

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - good/clear, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 11 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 2.90] authorized under Automatic Board Order (ABO) issued as Permit No. 10328, 1974 - Heidrick). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2 (Station 158+69)]

FS Date: 5/14/2015 1:40:56 PM



Landside view- concrete headwall and pipe (temporarily closed used wooden planks).

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.97	Rating **	A/W	Issue No.		33 (cont)
LM End	2.97	Issue Type +	Ма	Location *		
Catagony	Category			GPS Latitude/Longitude		
Category			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	38.58968	80°	38.589680°
пеш				-121.70504	° Ol	-121.705040°
DWR ID	538					

#### Inspector Comment

Comment Code

FS\_ID:45291 DS\_ID:538 EP\_NO: 10328

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - good/clear, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 11 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 2.90] authorized under Automatic Board Order (ABO) issued as Permit No. 10328, 1974 - Heidrick). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2 (Station 158+69)]

FS Date: 5/14/2015 1:40:56 PM

LM Start	2.97	Rating **	A/W	Issue No.	33 (cont)
LM End	2.97	Issue Type +	Ma	Location *	



Landside view- concrete headwall

### Photo 3 of 3: UCIP\_FA\_2018\_45291\_22477.jpg



Landside view- open ditch.

Page 9 of 31

#### Flood Control Project Maintenance Levee Inspections

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	2.98	Rating **	С	Issue No.		12			
LM End	2.98	Issue Type +	Ma	Location *		LS			
Category	Catagonia Earthen Levee			GPS La	atitud	le/Longitude			
Category				Start		End			
Item	Slope Sta	bility		38.5896	73°	38.589673°			
пеш				-121.7046	90°	-121.704690°			
DWR ID	DWR_ST00	012_02_f _ 2017	7_12						
		Comn	nent Coc	de					
S3 : Repai access wh		slope damag le.	ed by ve	ehicle traffic	and	l prevent			
		Inspecto	or Comm	nent					
Tire ruts or	Tire ruts on landside slope.								

No Photos

LM Start	3.60	Rating **	М	Issue No.	6		
LM End	3.60	Issue Type +	Ма	Location *	LS		
Category	Cotagon Earthen Levee			GPS Latitude/Longitude			
Calegory			Start		End		
Item	Animal Co	ontrol		38.5895	52°	38.589552°	
пеш					08°	-121.693408°	
DWR ID DWR_ST0012_02_f _ 2017_6							

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Burrow hole on landside slope near access ramp.

#### Photo 1 of 1: FA\_2018\_ST0012\_296\_6\_20180904\_00003.jpg



View of burrow hole near access ramp on landside. Fall 2017.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	3.61	Rating **	A/W	Issue No.		34
LM End	3.61	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Category			Start		End	
Item	DWR UCI	P LMA Respo	onsibility	38.58957	o°	38.589570 °
пеш				-121.69309	o°	-121.693090 °
DWR ID	541					

#### Inspector Comment

Comment Code

FS\_ID:45294 DS\_ID:541 EP\_NO: 10335

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/20/2012 Landside view photos are missing. Daylight pipe is a steel pipe. The pipe through the levee may be a CMP. (DWR UCIP - P. Amatva)

FIELD\_STRUCT\_DESC: 1 of 2. 42-inch corrugated metal drainage pipe through the levee, 12 feet below the crown. Flap gate located on the waterside (WS) end. 42-inch pipe sleeved through a 48-inch corrugated metal pipe (CMP). (two 48-inch pipes [HLM 3.54] authorized under Automatic Board Order (ABO) issued as Permit No. 10335, 1974 - Snyder). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, (Station 192+80)] FS Date: 5/14/2015 1:41:55 PM

 LM Start
 3.61
 Rating \*\*
 A/W
 Issue No.
 34 (cont)

 LM End
 3.61
 Issue Type +
 Ma
 Location \*



Waterside overview- middle 42-inch pipe.

Photo 2 of 3: UCIP\_FA\_2018\_45294\_22788.jpg



Waterside overview-

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	3.61	Rating **	A/W	Issue No.		34 (cont)	
LM End	3.61	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	38.5895	70°	38.589570	0
пеш					90°	-121.693090	0
DWR ID	541						

#### Inspector Comment

Comment Code

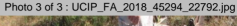
FS ID:45294 DS\_ID:541 EP\_NO: 10335

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 09/20/2012 Landside view photos are missing. Daylight pipe is a steel pipe. The pipe through the levee may be a CMP. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 1 of 2. 42-inch corrugated metal drainage pipe through the levee, 12 feet below the crown. Flap gate located on the waterside (WS) end. 42-inch pipe sleeved through a 48-inch corrugated metal pipe (CMP). (two 48-inch pipes [HLM 3.54] authorized under Automatic Board Order (ABO) issued as Permit No. 10335, 1974 -Snyder). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, (Station 192+80)]

FS Date: 5/14/2015 1:41:55 PM





Waterside view- 42-inch steel pipe and flap gate.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	3.61	Rating ** A/W		Issue No.		35
LM End	3.61	Issue Type + Ma Location *				
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	38.58956	67°	38.589567 °
пеш					'0°	-121.693070 °
DWR ID	17729					

#### Inspector Comment

Comment Code

FS\_ID:45295 DS\_ID:17729 EP\_NO: 10335

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 05/05/2017 48-inch pipe authorized under ABO/Permit No. 10335. Reference has been verified and this crossing is referenced correctly. No records were found to support the additional of the 42-inch through the 48-inch pipe. (DWR UCIP - O. Magana) 09/20/2012 Daylight pipe looks like steel pipe. The pipe through the levee may be a CMP. Needs a landside view photos which is missing. This pipe may be a 42-inch pipe mentioned in ABO 10333. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 2 of 2. 42-inch corrugated metal drainage pipe through the levee, 12 feet below the crown. Flap gate located on the waterside (WS) end. 42-inch pipe sleeved through a 48-inch corrugated metal pipe (CMP). (two 48-inch pipes [HLM 3.54] authorized under Automatic Board Order (ABO) issued as Permit No. 10335, 1974 - Snyder). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, (Station 192+88)] FS Date: 5/14/2015 1:42:08 PM

LM Start	3.61	Rating **	A/W	Issue No.	35 (cont)
LM End	3.61	Issue Type +	Ma	Location *	



Waterside overview- far right 42-inch pipe.

### Photo 2 of 3: UCIP\_FA\_2018\_45295\_22793.jpg



Waterside view- 42-inch steel pipe and flap gate (right).

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	3.61	Rating **	A/W	Issue No.		35 (cont)
LM End	3.61	Issue Type +	Ma	Location *		
Category				GPS Latitude/Longitude		
Category				Start		End
Item	DWR UCI	P LMA Respo	onsibility	38.58956	7 °	38.589567°
пеш				-121.69307	0 °	-121.693070°
DWR ID	17729					

# Inspector Comment

Comment Code

FS\_ID:45295 DS\_ID:17729 EP\_NO: 10335

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 05/05/2017 48-inch pipe authorized under ABO/Permit No. 10335. Reference has been verified and this crossing is referenced correctly. No records were found to support the additional of the 42-inch through the 48-inch pipe. (DWR UCIP - O. Magana) 09/20/2012 Daylight pipe looks like steel pipe. The pipe through the levee may be a CMP. Needs a landside view photos which is missing. This pipe may be a 42-inch pipe mentioned in ABO 10333. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 2 of 2. 42-inch corrugated metal drainage pipe through the levee, 12 feet below the crown. Flap gate located on the waterside (WS) end. 42-inch pipe sleeved through a 48-inch corrugated metal pipe (CMP). (two 48-inch pipes [HLM 3.54] authorized under Automatic Board Order (ABO) issued as Permit No. 10335, 1974 - Snyder). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, (Station 192+88)] FS Date: 5/14/2015 1:42:08 PM



Waterside overview- outlet structure.

LM Start	3.95	Rating **	A/W	Issue No.		18		
LM End	3.95	Issue Type +	Ма	Location *		WS		
Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Item	Erosion / Bank Caving			38.5895	08°	38.589508°		
item				-121.6868	50°	-121.686850°		
DWR ID	DWR_ST00	012_02_s _ 201	6_18					
Comment Code								
E1: Note a	E1 : Note and monitor erosion site.							

#### Inspector Comment



View of the erosion on the waterward side looking downstream. Spring 2016.

\*\* Rating
LS: Land Side N/A: Not Applicable
WS: Water Side
CR: Crown

\*\* Rating
A : Acceptable
N: Not Inspected/Rated
N: Not Inspected/Rated
C: Corrected
C: Corrected
M: Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	4.09	Rating **	A/W	Issue No.		24	
LM End	4.09	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Erosion / I	Bank Caving		38.5895	38°	38.589538°	
item				-121.6841	77°	-121.684177°	
DWR ID DWR_ST0012_02_s _ 2018_24							
		Comn	nent Cod	de			
E1 : Note a	and monito	r erosion site					
		Inspecto	or Comm	nent			
Runoff erosion on waterside toe road. Recommend monitoring.							



View of erosion on the waterside toe road. Spring 2018.

LM Start	4.29	Rating **	A/W	Issue No.		11
LM End	4.29	Issue Type +	Ma	Location *	WS	
Earthen Levee				GPS La	atitud	e/Longitude
Category				Start	End	
Item	Erosion /	Bank Caving		38.589550 ° 38.5895		
item				-121.6806	32°	-121.680632°
DWR ID DWR_ST0012_02_f _ 2014_11						
Comment Code						

E1: Note and monitor erosion site.

#### Inspector Comment

Erosion is near waterside toe on waterside berm at storm drain. Recommend monitoring.

LM Start	4.29	Rating **	A/W	Issue No.	11 (cont)
I M End	4.29	Issue Type +	Ma	Location *	WS

#### Photo 1 of 3: FA\_2018\_ST0012\_296\_11\_20180904\_00012.jpg



An updated view of the erosion site near the WS levee slope. Fall 2016.

Photo 2 of 3: FA\_2018\_ST0012\_296\_11\_20180904\_00013.jpg



Perspective view of the site. Fall 2016.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	4.29	Rating **	A/W	Issue No.	11 (cont)		
LM End	4.29	Issue Type +	Ma	Location *	WS		
Catagony	Earthen L	evee		GPS La	atitud	le/Longitude	
Category			Start		End		
Item	Erosion / I	osion / Bank Caving			50°	38.589550°	
пеш				-121.680632 °		-121.680632 °	
DWR ID	DWR_ST00	012_02_f _ 2014	4_11				
		Comn	nent Cod	de			
E1 : Note a	and monito	or erosion site					
	Inspector Comment						

Erosion is near waterside toe on waterside berm at storm drain. Recommend monitoring.



View of the erosion at the edge of the channel on the waterward side of the levee looking downstream. Fall 2015.

LM Start	4.29	Rating **	A/W	Issue No.	36		
LM End	4.29	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Category		Start		End			
Item	DWR UCIP LMA Responsibility			38.5895	30°	38.589530°	
пеш				-121.6805	60°	-121.680560 °	
DWR ID 545							
Comment Code							

#### Inspector Comment

FS\_ID:45298 DS\_ID:545 EP\_NO: 10334

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 04/12/2017 WS - good/clear, LS - good/clear needs to be cut and sprayed, inspected by JK, RF. (DWR Sacramento Yard - C. Lund)

05/24/2013 Rodent activities on headwall is far from the levee. Inlet is across city of davis drainage ditch. Inlet was cleaned last fall. see picture. (DWR Sacramento Yard - C. Lund)

09/20/2012 May need video inspection as seen rodent activities on headwall. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 13.5 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 4.21] authorized under Automatic Board Order (ABO) issued as Permit No. 10334 - Rhinehart) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2 (Station 228+46)]

FS Date: 5/14/2015 1:43:00 PM

#### Photo 1 of 3: UCIP\_FA\_2018\_45298\_22805.jpg



Waterside overview- pipe and flap gate with dense vegetation.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	4.29	Rating **	A/W	Issue No.		36 (cont)
LM End	4.29	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCIP LMA Responsibility			38.58953	80°	38.589530°
item				-121.68056	° 0	-121.680560°
DWR ID 545						

#### Inspector Comment

Comment Code

FS\_ID:45298 DS\_ID:545 EP\_NO: 10334

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - good/clear, LS - good/clear needs to be cut and sprayed, inspected by JK, RF. (DWR Sacramento Yard -

C. Lund)

05/24/2013 Rodent activities on headwall is far from the levee. Inlet is across city of davis drainage ditch. Inlet was cleaned last fall. see picture. (DWR Sacramento Yard - C. Lund)

09/20/2012 May need video inspection as seen rodent activities on headwall. (DWR UCIP - P. Amatya)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 13.5 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 4.21] authorized under Automatic Board Order (ABO) issued as Permit No. 10334 - Rhinehart) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 2 (Station 228+46)]

FS Date: 5/14/2015 1:43:00 PM

LM Start	4.29	Rating **	A/W	Issue No.	36 (cont)
LM End	4.29	Issue Type +	Ма	Location *	



Landside overview



Enter photo 5 description or comment here.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	4.59	Rating **	М	Issue No.		37
LM End	4.59	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Category				Start		End
Item	DWR UCIP LMA Responsibility			38.58957	5 °	38.589575 °
пеш				-121.67495	0°	-121.674950 °
DWR ID	546					·

#### Inspector Comment

Comment Code

FS\_ID:45285 DS\_ID:546 EP\_NO: 10319

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - good/clear, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

05/24/2013 Material removed from inlet last fall. Outlet cleared. (DWR Sacramento Yard - C. Lund)

09/20/2012 Soil and debris on inlet mouth. (DWR UCIP - P. Amatya) FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 15 feet below the crown. Flap gate is located on the waterside (WS) end. (18-inch pipe [HLM 4.52] authorized under Automatic Board Order (ABO) issued as Permit No. 10319, 1974 - Bell) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station

244+47)] FS Date: 5/14/2015 1:36:11 PM

LM Start	4.59	Rating **	М	Issue No.	37 (cont)
LM End	4.59	Issue Type +	Ma	Location *	



Waterside view- pipe and flap gate.

#### Photo 2 of 3: UCIP\_FA\_2018\_45285\_22811.jpg



Landside view- pipe and headwall.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	4.59	Rating **	М	Issue No.		37 (cont)
LM End	4.59	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UCIP LMA Responsibility			38.58957	'5 °	38.589575 °
пеш				-121.67495	0°	-121.674950 °
DWR ID	546					·

### Inspector Comment

Comment Code

FS ID:45285 DS\_ID:546 EP\_NO: 10319

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - good/clear, inspected by JK,

RF. (DWR Sacramento Yard - C. Lund)

05/24/2013 Material removed from inlet last fall. Outlet cleared. (DWR

Sacramento Yard - C. Lund)

09/20/2012 Soil and debris on inlet mouth. (DWR UCIP - P. Amatya) FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 15 feet below the crown. Flap gate is located on the waterside (WS) end. (18-inch pipe [HLM 4.52] authorized under Automatic Board Order (ABO) issued as Permit No. 10319, 1974 - Bell) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 244+47)1

FS Date: 5/14/2015 1:36:11 PM

# Photo 3 of 3: UCIP\_FA\_2018\_45285\_22810.jpg



Landside view- soil and debris on mouth of the inlet pipe.

LM Start	5.05	Rating **	A/W	Issue No.		15
LM End	5.05	Issue Type +	Ma	Location *		WS
Category	Catagoni Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Erosion / Bank Caving			38.5895	70°	38.589570°
item			-121.6665	88°	-121.666588°	
DWR ID DWR_ST0012_02_s _ 2015_15						

#### Comment Code E1: Note and monitor erosion site

# Inspector Comment

Erosion near levee toe on waterside berm at storm drain. Recommend monitoring.

#### Photo 1 of 3: FA\_2018\_ST0012\_296\_15\_20180904\_00018.jpg



An updated view of the erosion site near the levee slope. Fall 2016.

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.05	Rating **	A/W	Issue No.		15 (cont)	
LM End	5.05	Issue Type +	Ma	Location *	WS		
Cotogony	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Erosion / I		38.5895	70°	38.589570°		
item				-121.6665	88°	-121.666588°	
DWR ID DWR_ST0012_02_s _ 2015_15							
		Comn	nent Cod	de			
E1 : Note	and monito	or erosion site					
		Inspecto	or Comm	nent			
Inspector Comment  Erosion near levee toe on waterside berm at storm drain. Recommend monitoring.							

	16.2			
				MANA
W = 1	/ · · · · ·			1 . 30
	A Z KIT	LA Con	E NE	编技的

Photo 2 of 3: FA\_2018\_ST0012\_296\_15\_20180904\_00019.jpg

View of the erosion on the edge of the channel on the waterward side of the levee. Spring 2015.

 LM Start
 5.05
 Rating \*\*
 A/W
 Issue No.
 15 (cont)

 LM End
 5.05
 Issue Type +
 Ma
 Location \*
 WS

Photo 3 of 3: FA\_2018\_ST0012\_296\_15\_20180904\_00020.jpg



View of the erosion at the edge of the channel on the waterward side of the levee looking downstream. Fall 2015.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.05	Rating **	A/W	Issue No.		38	
LM End	5.05	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Category				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	38.58956	o°	38.589560°	
пеш		-121.66654	o°	-121.666540 °			
DWR ID	548						

#### Inspector Comment

Comment Code

FS\_ID:45301 DS\_ID:548 EP\_NO: 10321

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - good/clear, inspected by JK, RF.

(DWR Sacramento Yard - C. Lund)

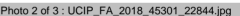
FIELD\_STRUCT\_DESC: 24-inch drainage pipe through the levee, 17 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 4.97] authorized under Automatic Board Order (ABO) issued as Permit No. 10321, 1974 - Campbell) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 268+57)]

FS Date: 5/14/2015 1:44:17 PM

LM Start	5.05	Rating **	A/W	Issue No.	38 (cont)
LM End	5.05	Issue Type +	Ma	Location *	



Landside view- overview





Waterside view- overview

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.05	Rating **	A/W	Issue No.		38 (cont)
LM End	5.05	Issue Type +	Ма	Location *		
Category	Suppleme		GPS Lat	itud	le/Longitude	
Calegory		Start		End		
Item	DWR UCI	P LMA Respo	nsibility	38.58956	0°	38.589560°
пеш				-121.66654	0°	-121.666540°
DWR ID	548					

## Inspector Comment

Comment Code

FS\_ID:45301 DS\_ID:548 EP\_NO: 10321

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - good/clear, inspected by JK, RF.

(DWR Sacramento Yard - C. Lund)

FIELD\_STRUCT\_DESC: 24-inch drainage pipe through the levee, 17 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 4.97] authorized under Automatic Board Order (ABO) issued as Permit No. 10321, 1974 - Campbell) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 268+57)]

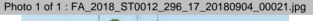
FS Date: 5/14/2015 1:44:17 PM



Waterside view- pipe and flap gate. Water was running in the pipe during the survey.

LM Start	5.09	Rating **	A/W	Issue No.		17	
LM End	5.09	Issue Type +	Ма	Location *	WS		
Category Earthen Levee				GPS Latitude/Longitude			
Category		Start		End			
Item	Erosion / Bank Caving			38.5895	65°	38.589565 °	
пеш				-121.6657	'31 °	-121.665731 °	
DWR ID	DWR_ST00	012_02_f _ 2016	6_17				
Comment Code							
E1 : Note and monitor erosion site.							

Inspector Comment





View of a site that may become a larger erosion site in the future. Waterward side of the levee looking downstream. Fall 2016.

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence
En : Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.40	Rating **	A/W	Issue No.		39	
LM End	5.40	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	38.58954	0°	38.589540°	
пеш						-121.660070 °	
DWR ID	549						

#### Inspector Comment

Comment Code

FS\_ID:45302 DS\_ID:549 EP\_NO: 10322

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - submerged in water, inspected by

JK, RF. (DWR Sacramento Yard - C. Lund)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 17.5 feet below the crown. Flap gate is located on the waterside (WS) end. Concrete headwall with wing walls is located on WS. (24-inch pipe [HLM 5.32] authorized under Automatic Board Order (ABO) issued as Permit No. 10322, 1974 - Chew). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 287+19)]

FS Date: 5/14/2015 1:44:30 PM

LM Start	5.40	Rating **	A/W	Issue No.	39 (cont)
LM End	5.40	Issue Type +	Ma	Location *	



Landside view-overview



Waterside view-pipe and flap gate

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.40	Rating **	A/W	Issue No.		39 (cont)	
LM End	5.40	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Lat	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	38.58954	0°	38.589540	0
пеш				-121.66007	° o	-121.660070	0
DWR ID	549						

#### Inspector Comment

Comment Code

FS\_ID:45302 DS\_ID:549 EP\_NO: 10322

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - submerged in water, inspected by

JK, RF. (DWR Sacramento Yard - C. Lund)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal drainage pipe through the levee, 17.5 feet below the crown. Flap gate is located on the waterside (WS) end. Concrete headwall with wing walls is located on WS. (24-inch pipe [HLM 5.32] authorized under Automatic Board Order (ABO) issued as Permit No. 10322, 1974 - Chew). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 287+19)]

FS Date: 5/14/2015 1:44:30 PM



Waterside view- overview

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.57	Rating **	A/W	Issue No.		40	
LM End	5.57	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/L		
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	38.58952	°	38.589520	0
пеш				-121.65686	°	-121.656860	0
DWR ID	551						

#### Inspector Comment

Comment Code

FS\_ID:45305 DS\_ID:551 EP\_NO: 10325

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - submerged in water, inspected by JK, RF. (DWR Sacramento Yard - C. Lund)

09/20/2012 Slide gate on landside of the levee over the field. (DWR

UCIP - P. Amatya)

FIELD STRUCT DESC: 24-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 5.50] authorized under Automatic Board Order (ABO) issued as Permit No. 10325, 1974 -Ferris). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 296+34)]

FS Date: 5/14/2015 1:45:21 PM

LM Start	5.57	Rating **	A/W	Issue No.	40 (cont)
LM End	5.57	Issue Type +	Ma	Location *	

# Photo 1 of 3: UCIP\_FA\_2018\_45305\_22861.jpg



Landside view- inlet structure.

#### Photo 2 of 3: UCIP\_FA\_2018\_45305\_22860.jpg



Landside view- concrete headwall and slide gate.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.57	Rating **	A/W	Issue No.		40 (cont)
LM End	5.57	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	38.58952	20°	38.589520°
пеш				-121.65686	60°	-121.656860 °
DWR ID	551					

#### Inspector Comment

Comment Code

FS\_ID:45305 DS\_ID:551 EP\_NO: 10325

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - submerged in water, inspected by JK, RF. (DWR Sacramento Yard - C. Lund)

09/20/2012 Slide gate on landside of the levee over the field. (DWR

UCIP - P. Amatya)

FIELD STRUCT DESC: 24-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 5.50] authorized under Automatic Board Order (ABO) issued as Permit No. 10325, 1974 -Ferris). [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 296+34)]

FS Date: 5/14/2015 1:45:21 PM





Waterside view- overview.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.59	Rating **	A/W	Issue No.		41	
LM End	5.59	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	nsibility	38.58952	20°	38.589520°	
пеш				-121.65655	50°	-121.656550 °	
DWR ID	552						

#### Inspector Comment

Comment Code

FS\_ID:45306 DS\_ID:552 EP\_NO: 10338

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - submerged in water, inspected by

JK, RF. (DWR Sacramento Yard - C. Lund)

09/20/2012 Open inlet over the field. (DWR UCIP - P. Amatya)
FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe
through the levee, 19 feet below the crown. Flap gate is located on the
waterside (WS) end. (36-inch pipe [HLM 5.51] authorized under
Automatic Board Order (ABO) issued as Permit No. 10325, 1974 Ferris) [Additional Reference(s): DWR Levee Log, 1990. USACE
Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation
and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet
4 (Station 297+26)]

FS Date: 5/14/2015 1:45:32 PM

LM Start	5.59	Rating **	A/W	Issue No.	41 (cont)
LM End	5.59	Issue Type +	Ма	Location *	



Waterside view- overview.

Photo 2 of 3: UCIP\_FA\_2018\_45306\_22872.jpg



Waterside view- pipe and flap gate.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	5.59	Rating **	A/W	Issue No.		41 (cont)
LM End	5.59	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Category				Start		End
Item	DWR UCI	IP LMA Respo	onsibility	38.58952	o°	38.589520°
пеш				-121.65655	o°	-121.656550 °
DWR ID	552					·

#### Inspector Comment

Comment Code

FS\_ID:45306 DS\_ID:552 EP\_NO: 10338

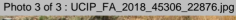
Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - submerged in water, inspected by

JK, RF. (DWR Sacramento Yard - C. Lund)

09/20/2012 Open inlet over the field. (DWR UCIP - P. Amatya) FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe through the levee, 19 feet below the crown. Flap gate is located on the waterside (WS) end. (36-inch pipe [HLM 5.51] authorized under Automatic Board Order (ABO) issued as Permit No. 10325, 1974 Ferris) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 297+26)]

FS Date: 5/14/2015 1:45:32 PM





Waterside view- pipe and flap gate.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	6.07	Rating **	A/W	Issue No.		42
LM End	6.07	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitude			
Calegory	ol y			Start		End
Item	DWR UCI	DWR UCIP LMA Responsibility			40°	38.589040°
пеш				-121.6478	70°	-121.647870°
DWR ID	553					

### Inspector Comment

Comment Code

FS ID:45307 DS\_ID:553 EP\_NO: 10325

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - submerged in water, inspected by

JK, RF. (DWR Sacramento Yard - C. Lund)

09/20/2012 Outlet structure under water in waterside of the levee. No

access to the inlet structure. (DWR UCIP - P. Amatya)

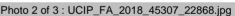
FIELD STRUCT DESC: 24-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 5.98] authorized under Automatic Board Order (ABO) issued as Permit No. 10325, 1974 -Ferris) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 328+51)]

FS Date: 5/14/2015 1:45:44 PM

LM Start	6.07	Rating **	A/W	Issue No.	42 (cont)
LM End	6.07	Issue Type +	Ma	Location *	



Waterside view- overview





Waterside view- outlet structure under the water.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En: Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## Sacramento Maintenance Yard Willow Slough Bypass

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	6.07	Rating **	A/W	Issue No.		42 (cont)
LM End	6.07	Issue Type +	Ma	Location *		
Category			GPS Latitude/Longitud			
Calegory	Category			Start		End
Item	DWR UCIP LMA Responsibility		38.5890	40°	38.589040°	
item			-121.6478	70°	-121.647870°	
DWR ID	553					

## Inspector Comment

Comment Code

FS ID:45307 DS\_ID:553 EP\_NO: 10325

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS - submerged in water, inspected by

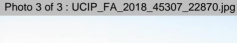
JK, RF. (DWR Sacramento Yard - C. Lund)

09/20/2012 Outlet structure under water in waterside of the levee. No

access to the inlet structure. (DWR UCIP - P. Amatya)

FIELD STRUCT DESC: 24-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Flap gate is located on the waterside (WS) end. (24-inch pipe [HLM 5.98] authorized under Automatic Board Order (ABO) issued as Permit No. 10325, 1974 -Ferris) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 4 (Station 328+51)]

FS Date: 5/14/2015 1:45:44 PM





Landsideside view- overview

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

## **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	7.01	Rating **	A/W	Issue No.		43
LM End	7.01	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory	gory			Start		End
Item	DWR UCIP LMA Responsibility			38.5757	50°	38.575750°
пеш				-121.6464	20°	-121.646420 °
DWR ID	555					

# Inspector Comment

Comment Code

FS\_ID:45309 DS\_ID:555 EP\_NO: 10338

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/12/2017 WS & LS - submerged in water, inspected by JK, RF. (DWR Sacramento Yard - C. Lund)
FIELD\_STRUCT\_DESC: 42-inch corrugated metal drainage pipe through the levee, 23.5 feet below the crown. Flap gate is located on the waterside (WS) end. Concrete headwall with wing walls is located on the landside (LS). (42-inch pipe [HLM 6.92] authorized under Automatic Board Order (ABO) issued as Permit No. 10338, 1974 - Woodland Farms, Ltd) [Additional Reference(s): DWR Levee Log, 1990. USACE Sacramento O&M Manual Unit 120, Willow Slough Channel Relocation and Levee Construction, February 1947, Drawing No. 50-4-2281 Sheet 5 (Station 374+00)]

FS Date: 5/14/2015 1:46:34 PM





Landside view- Wing wall and pipe

Photo 2 of 2: UCIP\_FA\_2018\_45309\_22877.jpg



Waterside view- pipe and flap gate

## Maintenance Issue Types Only, Levee Inspection Report By Mile - Fall 2018

# **Sacramento Maintenance Yard Willow Slough Bypass**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Willow Slough Bypass or South Levee	Right	7.46	09/05/2018 09/05/2018	Zach Jojola

LM Start	7.02	Rating **	С	Issue No.		25		
LM End	7.02	Issue Type +	Ma	Location *		WS		
Category	Earthen Levee			GPS Latitude/Longitude				
Category				Start		End		
Item	Slope Stability			38.5756	07°	38.575607°		
пеш				-121.646203 ° -121.6				
DWR ID DWR_ST0012_02_s _ 2018_25								
	Comment Code							
	S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.							
	Inspector Comment							
Rutts on waterside slope.								

No Photos

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement